l.			- A C	Time Chami
_ _	8218	(bisolar adi complementary adi metal adi oxide adi semiconductor) or bisonos	US-PGPUB; USPAT;	2004/09/29
	3		EPO, JPO; DERWENT; IBM_IDB	11:11
N	12212	257/47, 197, 205, 273, 350, 361, 370, 378, 462, 477-479, 511, 512, 517, 518, 525, 526, 539-543, 552-593.ccls.	US-PGPU3; USPAT; EPO: JPO; DERWENT; IBM_IDB	2004/09/29
	099	((bipolar adj complementary adj metal adj oxide adj semiconductor) or bicmos) and 257/47,197,205,273,350,361,370,378,423,462,477-479,511,512,517,518,525,526,539-549,552-593.ccls.	US-PGFUB: USPAT: 2004/ EFO: JPO: DERNENT: 11:15 IBM_IDB	2004/09/29 11:15
4	267	((bipolar adj complementary adj metal adj oxide adj semiconductor) or bicmos) and 257/47,197,205,273,350,361,370,378,462,477-479,511,512,517,518,525,526,539-543,552-593.ccis. and (silicide or selicide)	US-PGFUB: USPAI: 2004/ PPO: JPO: DENWENT:11:16 ISM_IDB	2004/09/29 11:16
S	254	((bipolar adj complementary adj metal adj oxide adj semiconductor) or biomos) and (bipolar adj complementary adj metal adj oxide adj semiconductor) or biomos and (silicide or salicide) and emitter and base 257/47,197,205,273,350,861,370,376,477-479,511,512,517,519,525,526,539-543,552-593.ccls. and (silicide or salicide) and emitter and base	US-PGPUB; USPAI; 2004/ EPO; JPO; DERWENI; 11:16 IBM_TDB	2004/09/29 11:16
<b>ω</b>	46	((bigolar adj complementary adj metal adj oxide adj semiconductor) or bicmos) and 257/47,197,205,273,350,361,370,378,423,462,477-479,511,512,517,519,525,526,539-543,552-593.ccls. and (silicide or salicide) and emitter and base and intrinsic and extrinsic	US-PGPU3; USPAI; 2005/ EPO; JPO; DERWENT; 13:56 IBM_ID3	2005/02/04 13:58
	E 8	((bipoler adj complementary adj metal adj oxide adj semiconductor) or bicmos) and 257/47,197,205,273,350,361,370,372,462,477-479,511,512,517,518,525,526,539-543,552-593.ccls. and (silicide or salicide) and emitter and base and intrinsic and extrinsic	USFAI	2005/02/04 13:59
<b>.</b>	80	["4908548" "517990" "5106767" "5144403" "5439933" "5520798" "5599723" "5607266" "5661046" "5940711" "5955600" "5986323" "5986326" "6028345" "6316818" "6465317" "6492238").pn.	USPAT	2004/09/29 15:02
<u> </u>	51	("4908548" "5017990" "5106767" "5104767" "5144603" "5580798" "5599723" "5607866" "5661046" "5940711" "5953600" "5986323" "5986326" "6028345" "6316818" "6495238").pn. and (silicide or salicide)	USPAT	2004/09/29 15:02
8	10	((bipolar ad) complementary adj metal adj oxide adj sendconductor) or bicmos) and (557/47,197,205,213,350,361,310,378,423,462,477-479,511,512,517,518,525,526,539-543,552-593.ccls. and (silicide or salicide) and emitter and base and intrinsic and extrinsic and @pd>"20040929"	US-PGPUB; USPAI; 2005/ EPO; JPO; DERWENI; 14:09 IBM_IDB	2005/02/04 14:09
<u> </u>	~	((bipolar adj complementary adj metal adj oxide adj semiconductor) or bicmos) and  (25/7/47/197/205,275,350,361,370,378,423,462,477-479,511,512,517,518,525,526,539=543,552-593.ccls. and (silicide or salicide) and emitter and base and intrinsic and extrinsic and @pd>"20040929"	USPAT	2005/02/04 14:09
2	10	\$10 or \$11	US-PGPUB; USPAT; USOCR; EPO; JPO	2005/02/04 14:10
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